

Day: Thursday Date: 2/9/2006 Time: 20:21:48

Inventor Name Search Result

Your Search was:

Last Name = CARDONE

First Name = FRANK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08885611	6723621	150	06/30/1997	ABRUPT DELTA-LIKE DOPING IS SI AND SIGE FILMS BY UHV-CVD	CARDONE, FRANK
09510259	Not Issued	164		Method for forming dual-layer low dielectric barrier for interconnects and device formed	CARDONE, FRANK
10735167	Not Issued	71		Abrupt "delta-like" doping in Si and SiGe films by UHV-CVD	CARDONE, FRANK
10856942	Not Issued	30		Target density imaging using discrete photon counting to produce high-resolution radiographic images	CARDONE, FRANK H.

Inventor Search Completed: No Records to Display.

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Inventor Name Search Result

Your Search was:

Last Name = CHU First Name = JACK

Application#||Patent#||Status||Date Filed||Title **Inventor Name** 150 05/16/1989 ADJUSTABLE WHEEL STRUCTURE 07352449 4918783 CHU, JACK 07912945 Not 161 07/13/1992 HETEROJUNCTION BIPOLAR CHU, JACK TRANSISTOR WITH SELF-ALIGNED Issued RETROGRADE EMITTER PROFILE 08346209 5656514 150 11/22/1994 METHOD OF MAKING CHU, JACK HETEROJUNCTION BIPOLAR TRANSISTOR WITH SELF-ALIGNED RETROGRADE EMITTER PROFILE 10133180 Not 161 04/25/2002 Aneurysm treatment system and method CHU, JACK Issued 41 09/27/2002 System and method for displaying images 10260134 Not CHU, JACK and video within a web page Issued 04/25/2003 Cellular therapy to heal vascular tissue Not 71 CHU, JACK 10423193 Issued 04/25/2003 In situ blood vessel and aneurysm 10424005 Not 30 CHU, JACK Issued ltreatment 10643649 20 08/18/2003 Methods and apparatus for treatment of Not CHU, JACK Issued aneurysmal tissue 09/03/2003 Browser user interface 10654875 Not 160 CHU, JACK Issued 09/04/2003 Browser user interface 30 <u>10656846</u> Not CHU, JACK Issued 09/19/2003 Delivery of therapeutics to treat aneurysms CHU, JACK <u>1066</u>5936 Not 30 Issued 07/14/2004 Method for endovascular bypass stent graft CHU, JACK 10891397 41 Not Issued delivery 10911042 30 08/03/2004 Intravascular securement device Not CHU, JACK Issued 10946939 25 09/22/2004 Methods and compounds for treatment of Not CHU, JACK Issued aneurysmal tissue 10977545 30 10/28/2004 Autologous platelet gel on a stent graft Not CHU, JACK Issued 04/29/2005 Methods and apparatus for treatment of 11117978 Not 20 CHU, JACK aneurysms adjacent branch arteries Issued

11212990	Not Issued	20	08/26/2005	Low powered activation electronic device	CHU, JACK
11219437	Not Issued	20	09/02/2005	Method and apparatus for delivery of a treatment element in a blood vessel	CHU, JACK
60410510	Not Issued	159	09/13/2002	Browser user interface	CHU, JACK
60574503	Not Issued	159	05/26/2004	Method for endovascular bypass stent graft delivery	CHU, JACK
60574904	Not Issued	159	05/27/2004	Methods and compounds for treatment of aneurysmal tissue	CHU, JACK
60604874	Not Issued	159	08/27/2004	Activation of low powered battery operated electronic devises as the human operator(s) touch onto both opposite ends of the electrodes covered by stainless steel fiber ("SSF") fabrics or other electroconductive textile materials, thereby closing the opened electronic circuits	CHU, JACK
29238262	Not Issued	30	09/14/2005	Structure of a light and sign assembly for showing the direction of an emergency exit	CHU, JACK C.
08069473	5384152	150	06/01/1993	METHOD FOR FORMING CAPACITORS WITH ROUGHENED SINGLE CRYSTAL PLATES	CHU, JACK C.
08182923	5433872	150	01/18/1994	CABLE GREASE COMPOSITION AND ARTICLES INCORPORATING SAME	CHU, JACK CHIEH
11281769	Not Issued	20	11/16/2005	Devices and methods for treatment of venous valve insufficiency	CHU, JACK F.
09138910	6391461	150	08/24/1998	ADHESION OF PAINT TO THERMOPLASTIC OLEFINS	CHU, JACK FE-DE
07857862	5266504	250	03/26/1992	LOW TEMPERATURE EMITTER PROCESS FOR HIGH PERFORMANCE BIPOLAR DEVICES	CHU, JACK O
09633857	6881259	150	08/07/2000	IN-SITU MONITORING AND CONTROL OF GERMANIUM PROFILE IN SILICON-GERMANIUM ALLOY FILMS AND TEMPERATURE MONITORING DURING DEPOSITION OF SILICON FILMS	CHU, JACK O.
09683088	6875279	150	11/16/2001	SINGLE REACTOR, MULTI-PRESSURE CHEMICAL VAPOR DEPOSITION FOR SEMICONDUCTOR DEVICES	CHU, JACK O.
09843783	6780735	150	04/30/2001	METHOD TO INCREASE CARBON AND BORON DOPING CONCENTRATIONS IN SI AND SIGE FILMS	CHU, JACK O.
10055138	6805962	150	01/23/2002	METHOD OF CREATING HIGH- QUALITY RELAXED SIGE-ON- INSULATOR FOR STRAINED SI CMOS	CHU, JACK O.

		L		APPLICATIONS	
10073562	6649492	150	02/11/2002	STRAINED SI BASED LAYER MADE BY UHV-CVD, AND DEVICES THEREIN	CHU, JACK O.
10115160	6593625	150	04/03/2002	RELAXED SIGE LAYERS ON SI OR SILICON-ON-INSULATOR SUBSTRATES BY ION IMPLANTATION AND THERMAL ANNEALING	CHU, JACK O.
10128794	6743651	150	04/23/2002	METHOD OF FORMING A SIGE-ON- INSULATOR SUBSTRATE USING SEPARATION BY IMPLANTATION OF OXYGEN	CHU, JACK O.
<u>10156782</u>	6690072	150	05/24/2002	METHOD AND STRUCTURE FOR ULTRA-LOW CONTACT RESISTANCE CMOS FORMED BY VERTICALLY SELF-ALIGNED COSI2 ON RAISED SOURCE DRAIN SI/SIGE DEVICE	CHU, JACK O.
10299880	6855649	150	11/19/2002	RELAXED SIGE LAYERS ON SI OR SILICON-ON-INSULATOR SUBSTRATES BY ION IMPLANTATION AND THERMAL ANNEALING	CHU, JACK O.
10419888	6972250	150	04/22/2003	Method and structure for ultra-low contact resistance CMOS formed by vertically self-aligned CoSi2 on raised source drain Si/SiGe device	CHU, JACK O.
10426337	6709903	150	04/30/2003	RELAXED SIGE LAYERS ON SI OR SILICON-ON-INSULATOR SUBSTRATES BY ION IMPLANTATION AND THERMAL ANNEALING	CHU, JACK O.
10454842	Not Issued	161	06/05/2003	Strained Si based layer made by UHV- CVD, and devices therein	CHU, JACK O.
10652400	6855963	150	08/29/2003	ULTRA HIGH-SPEED SI/SIGE MODULATION-DOPED FIELD EFFECT TRANSISTORS ON ULTRA THIN SOI/SGOI SUBSTRATE	CHU, JACK O.
<u>10685013</u>	6949761	150	10/14/2003	STRUCTURE FOR AND METHOD OF FABRICATING A HIGH-MOBILITY FIELD-EFFECT TRANSISTOR	CHU, JACK O.
<u>10751916</u>	Not Issued	41		High performance strained silicon FinFETs device and method for forming same	CHU, JACK O.
10785894	Not Issued	30	1)	Structure for and method of fabricating a high-speed CMOS-compatible Ge-on-insulator photodetector	CHU, JACK O.
10824289	Not Issued	30	04/14/2004	Method of creating high-quality relaxed SiGe-on-insulator for strained Si CMOS applications	CHU, JACK O.

10883443	Not Issued	61	1	Strained Si MOSFET on tensile-strained SiGe-on-insulator (SGOI)	CHU, JACK O.
10939736	Not Issued	30		Method of creating defect free high Ge content (>25%) SiGe-on-insulator (SGOI) substrates using wafer bonding techniques	CHU, JACK O.
10983488	Not Issued	30		Ultra high-speed Si/SiGe modulation- doped field effect transistors on ultra thin SOI/SGOI substrate	CHU, JACK O.
11057176	Not Issued	30		Single reactor, multi-pressure chemical vapor deposition for semiconductor devices	CHU, JACK O.
11209408	Not Issued	30		Structure for and method of fabricating a high-mobility field-effect transistor	CHU, JACK O.

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Last Name = ISMAIL First Name = KHALID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07332695	5256579	250	04/03/1989	TUNABLE-FREQUENCY GUNN DIODES FABRICATION WITH FOCUSED ION BEAMS	ISMAIL, KHALID
07757164	Not Issued	161	09/10/1991	ENHANCED HETEROEPITAXY	ISMAIL, KHALID
07893790	Not Issued	161	06/05/1992	TUNABLE-FREQUENCY GUNN DIODES FABRICATED WITH FOCUSED ION BEAMS	ISMAIL, KHALID
08683329	Not Issued	161	07/18/1996	SCALABLE MOS FIELD EFFECT TRANSISTOR	ISMAIL, KHALID E.
08707348	Not Issued	161	09/03/1996	HIGH TEMPERATURE SUPERCONDUCTIVITY IN STRAINED SI/SIGE	ISMAIL, KHALID E.
08803033	5714777	150		SI/SIGE VERTICAL JUNCTION FIELD EFFECT TRANSISTOR	ISMAIL, KHALID E.
60032731	Not Issued	159	12/13/1996	SINGLE-TRANSISTOR LOGIC AND CMOS INVERTERS	ISMAIL, KHALID E.
09550990	6870232	150	04/17/2000	SCALABLE MOS FIELD EFFECT TRANSISTOR	ISMAIL, KHALID EZZELDIN
09989770	6858502	150	11/20/2001	HIGH SPEED COMPOSITE P- CHANNEL SI/SIGE HETEROSTRUCTURE FOR FIELD EFFECT DEVICES	ISMAIL, KHALID EZZELDIN
10120254	<u>6784466</u>	150		SI/SIGE OPTOELECTRONIC INTEGRATED CIRCUITS	ISMAIL, KHALID EZZELDIN
10735167	Not Issued	71		Abrupt "delta-like" doping in Si and SiGe films by UHV-CVD	ISMAIL, KHALID EZZELDIN
10832217	Not Issued	71		High speed composite p-channel Si/SiGe heterostructure for field effect devices	ISMAIL, KHALID EZZELDIN
10883434	Not Issued	41	07/01/2004	Si/SiGe optoelectronic integrated circuits	ISMAIL, KHALID EZZELDIN
08846605	<u>5906951</u>	150	1	STRAINED SI/SIGE LAYERS ON INSULATOR	ISMAIL, KHALID EZZELDIN
08885611	6723621	150	I		ISMAIL, KHALID EZZELDIN
08951827	5963817	150	10/16/1997	BULK AND STRAINED SILICON ON	ISMAIL, KHALID

				INSULATOR USING LOCAL SELECTIVE OXIDATION	EZZELDIN
08989042	5955759	150	12/11/1997	REDUCED PARASITIC RESISTANCE AND CAPACITANCE FIELD EFFECT TRANSISTOR	ISMAIL, KHALID EZZELDIN
09025889	6013134	150	02/18/1998	ADVANCE INTEGRATED CHEMICAL VAPOR DEPOSITION (AICVD) FOR SEMICONDUCTOR DEVICES	ISMAIL, KHALID EZZELDIN
09099978	Not Issued	161	13 1	SI/SIGE OPTOELECTRONIC INTEGRATED CIRCUITS	ISMAIL, KHALID EZZELDIN
<u>09107738</u>	6096590	150		SCALABLE MOS FIELD EFFECT TRANSISTOR	ISMAIL, KHALID EZZELDIN
09267323	6350993	150	03/12/1999	HIGH SPEED COMPOSITE P- CHANNEL SI/SIGE HETEROSTRUCTURE FOR FIELD EFFECT DEVICES	ISMAIL, KHALID EZZELDIN
09290778	6251751	150	04/13/1999	BULK AND STRAINED SILICON ON INSULATOR USING LOCAL SELECTIVE OXIDATION	ISMAIL, KHALID EZZELDIN
<u>09311468</u>	6059895	150	05/13/1999	STRAINED SI/SIGE LAYERS ON INSULATOR	ISMAIL, KHALID EZZELDIN
<u>09369995</u>	6425951	150	08/06/1999	ADVANCE INTEGRARED CHEMICAL VAPOR DEPOSITION (AICVD) FOR SEMICONDUCTOR	ISMAIL, KHALID EZZELDIN
08795714	5808344	150		SINGLE-TRANSISTOR LOGIC AND CMOS INVERTERS	ISMAIL, KHALID EZZSELDIN

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